

# H2020-SPACE-2019 Research and Innovation Action

WW-HYPE simulated data of total suspended sediment concentrations in outflow from subbasin (Harsha)

Harsha CCTS.txt

The project has received funding from the European Union's Horizon 2020. Research and Innovation Programme under Grant Agreement No 870497.





## General

## **Description**

computed total suspended sediment concentration in outflow from outlet lake/subbasin

#### **Parameters**

Computed total suspended sediment (TS) concentration in outflow from subbasin

#### Unit

mg TotSuspSed/L

#### **Coordinate reference systems**

WGS 84 (EPSG: 4326)

#### Data type

.txt

## **Keywords**

Hydrology, Simulated

## **Public repository link**

https://zenodo.org/record/7964874

#### **Contact**

Ilias Pechlivanidis, Jude Musuuza SMHI



# Dataset coverage

## **Spatial coverage**

entire case study / river system

## **Spatial resolution**

subbasins

## **Temporal coverage**

01/01/2015 - 31/10/2020

## **Temporal resolution**

daily



# Usage

#### **License conditions**

CC-BY-SA-4.0

#### **Citations and Acknowledgements**

The HYPE model code is available from the HYPEweb portal (http://hypeweb.smhi.se/model-water/). Historical values are obtained through HYPE services developed for the PrimeWater project and could become available upon request through https://hypeweb.smhi.se/water-services/data-delivery-services/

**Scientific Citations** 

# Lineage statement

## **Original data source**

**SMHI's operational service** 

#### **Limitations on public access**

Accessible and confidential data

























EMIVIS S.A.

National Research Council of Italy Meteorological and

Co.KG

International Water Association

Burgundy School Ente Acque della US Environmental Commonwealth of Business Sardegna Protection Agency Scientific and

Melbourne Water Industrial Research Organization

The project has received funding from the European Union's Horizon 2020. Research and Innovation Programme under Grant Agreement No 870497.

